

## Request Timeouts

O 3 minute read ✓ page test

This task shows you how to setup request timeouts in Envoy using Istio.

## Before you begin

 Setup Istio by following the instructions in the Installation guide.

- Deploy the Bookinfo sample application including the default destination rules.
- Initialize the application version routing by running the following command:

```
$ kubectl apply -f @samples/bookinfo/networking
/virtual-service-all-v1.yaml@
```

### Request timeouts

A timeout for HTTP requests can be specified using the *timeout* field of the route rule. By default, the request timeout is disabled, but in this task you override the reviews service timeout to 1 second. To see

its effect, however, you also introduce an artificial 2 second delay in calls to the

ratings **service**.

 Route requests to v2 of the reviews service, i.e., a version that calls the ratings service:

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
   name: reviews
spec:
   hosts:
        - reviews
http:
        - route:
        - destination:
        host: reviews
        subset: v2
EOF</pre>
```

2. Add a 2 second delay to calls to the ratings service:

```
spec:
      hosts:
      - ratings
      http:
      - fault:
          delav:
            percent: 100
            fixedDelav: 2s
        route:
        - destination:
            host: ratings
            subset: v1
    E0F
3. Open the Bookinfo URL
   http://$GATEWAY URL/productpage in your
   browser.
   You should see the Bookinfo application
```

working normally (with ratings stars displayed), but there is a 2 second delay whenever you refresh the page.

\$ kubectl apply -f - <<EOF

kind: VirtualService

metadata: name: ratings

apiVersion: networking.istio.io/v1alpha3

4. Now add a half second request timeout for calls to the reviews service:
\$ kubectl apply -f - <<EOF apiVersion: networking.istio.io/v1alpha3</p>

```
kind: VirtualService
metadata:
   name: reviews
spec:
   hosts:
   - reviews
   http:
   - route:
   - destination:
        host: reviews
        subset: v2
   timeout: 0.5s
EOF
```

5. Refresh the Bookinfo web page.

You should now see that it returns in about 1 second, instead of 2, and the reviews are unavailable.

The reason that the response

takes 1 second, even though
the timeout is configured at
half a second, is because there
is a hard-coded retry in the
productpage service, so it calls
the timing out reviews service
twice before returning.

# Understanding what happened

In this task, you used Istio to set the request timeout for calls to the reviews microservice to half a second. By default the request timeout is disabled. Since the reviews service subsequently calls the

ratings service when handling requests, you

to ratings to cause the reviews service to take longer than half a second to complete and consequently you could see the timeout in action.

You observed that instead of displaying

used Istio to inject a 2 second delay in calls

reviews, the Bookinfo product page (which calls the reviews service to populate the page) displayed the message: Sorry, product reviews are currently unavailable for this book. This was the result of it receiving the timeout error from the reviews

If you examine the fault injection task, you'll find out that the productpage microservice also has its own application-level timeout (3 seconds) for calls to the reviews microservice. Notice that in this task you

used an Istio route rule to set the timeout

service.

to half a second. Had you instead set the timeout to something greater than 3 seconds (such as 4 seconds) the timeout would have had no effect since the more restrictive of the two takes precedence. More details can be found here.

One more thing to note about timeouts in Istio is that in addition to overriding them in route rules, as you did in this task, they can also be overridden on a per-request basis if the application adds an x-envoy-upstream-rq-timeout-ms header on outbound requests. In the header, the timeout is specified in milliseconds instead of seconds.

#### Cleanup

• Remove the application routing rules:

```
$ kubectl delete -f @samples/bookinfo/networkin
g/virtual-service-all-v1.yaml@
```

 If you are not planning to explore any follow-on tasks, see the Bookinfo cleanup instructions to shutdown the application.